

25X1 SECRETA One battery of 85-mm guis expends annually about 56 shells. The 37-mm battery expends annually about 88 shells. At present each regiment has an artillery school for training NCO's. Each school expends annually 70 85-mm shells and 108 37-mm shells. The peacetime regimental expenditures is 294 85-mm shells and 440 37-mm shells. The division will expend 588 85-mm shells and 44C 37-mm shells gives AAA division only 1 37-mm regt; present G2 organization  $25x\overline{1}$ gives AAA division only 1 37-mm regt; present G2 organization 25X1 carries two. Expenditures for small arms are: 12.7 - mm AA MG - 11,000 rounds 7.62 mm rifle - 60,000 rounds 7.62 mm pistol - 12,000 rounds 5 25X1 About 10 percent of the divisional U/F. 6. What is the POL refill in the AAA division? There are about 53 trucks in each regiment. Each truck has a capacity of about 80 liters. The regimental POL warehouse has 13 refills. The total POL in the regiment One of the stands of the binds and 6,360 liters in the taginers. The total POL refill for the division is about 15,000 liters. (12,720 liters in the three regiments and 2,280 liters for services). I believe that the FOL reserve at division is at least two refills or about 30,000 liters. The grand total for the division can be broken down as follows: in regimental vehicle tarks (3 regts) in regimental reserve (3 regts) 19,080 liters 2,280 liters in divisional services 3,420 liters 30,000 liters 67,500 liters in divisional services reserve in divisional reserve (2 refills) total POL for division (All POL figures are for gasoline; lubricant; are generally 5% of gasoline weight.) 25X1 7. Assuming toat the division operates within an area having a radius of about 10 kilometers. \_\_\_\_\_ the daily fuel consumption at 30 liters for vehicle or about 25X1 8. Can you estimate the average peacetime daily fuel consumption of an AAA division in I estimate that on the average the division expends about 1,000 liters a day inoluding housekeeping services. Each truck has a yearly allowance of 1,200 liters.

For an estimated 200 trucks, the total figure is 240,000 liters.

there is a daily expenditure of about 700 liters for line trucks and about 300 25X1 9. 25X1 in the regiment each soldier will have two day rations. The regiment will have a reserve of 10 days' supply. There is about a one month reserve supply at division. 10. 25X1 Yes. The regiment is completely mobile and can move out with all its reservas. 11. 25X1 The AAA division, like the other mobile divisions in the Soviet Army, is not mobile to the extent that the whole division can pick up and move with all its supplies. The regiment is capable of moving all its reserves, but the division is not. At the present time, the division has a transport company of about 40 trucks. This mumber may increase to 50 in wartims. These 40 trucks are not capable of moving all the divisional reserves and are not intended to do so. Divisional reserves displace forward at intervals depending on the situation. Divisional transport thucks will should and footh until the divisional reserves are displaced. shuttle back and forth until the divisional reserves are displaced. 25X1 This doctrine would be true for summittion and POL. They would normally be delivered by Army. However, the division would go back to Army for rations and quartermaster supplies. - end -25X1 SECRET

Sanitized Copy Approved for Release 2011/09/14 : CIA-RDP80-00809A000600030344-7

12,